

GES	Sal	Th	Res	HR
-----	-----	----	-----	----

[Home](#)
[Contact Us](#)
[Privacy Policy](#)



EAST - [Untitled1:1]													
File View Edit Tools Window Help													
D [Icons] [Icons] [Icons] [Icons]													
Drafts [Icons] [Icons] [Icons] [Icons] [Icons] [Icons]													
	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current MR	Retrieval	Inventor	S	C	P
69	<input type="checkbox"/>	<input type="checkbox"/>	US 4888654	19891219		Method of writing and reading digital data in	360/74.1	360/18;		Blum, Victor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
70	<input type="checkbox"/>	<input type="checkbox"/>	US RE33001	19890725		Digital television tape recording	386/101	360/61;		Baldwin, John L.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
71	<input type="checkbox"/>	<input type="checkbox"/>	US 4837643	19890606		Circuit for controlling frequency and phase of	360/51	360/39;		E.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
72	<input type="checkbox"/>	<input type="checkbox"/>	US 4816932	19890328		Circuit for providing a symmetric current to th	360/46	327/147;		Tierney, III,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
73	<input type="checkbox"/>	<input type="checkbox"/>	US 4763203	19880809		Time base corrector with accurate timing co	386/20	327/232;		James V.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
74	<input type="checkbox"/>	<input type="checkbox"/>	US 4737866	19880412		Apparatus for reproducing a digital s	360/51	360/68		Yates, Robert H.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
75	<input type="checkbox"/>	<input type="checkbox"/>	US 4733294	19880322		Time base corrector	360/51			Oldershaw,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
76	<input type="checkbox"/>	<input type="checkbox"/>	US 4663678	19870505		System for writing and reading digital data in	348/498	360/26		Reginald W. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
77	<input type="checkbox"/>	<input type="checkbox"/>	US 4644420	19870217		Circuit and methodology for reading and trackin	360/72.2	375/376		Ebata, Kazuyoshi	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
78	<input type="checkbox"/>	<input type="checkbox"/>	US 4607296	19860819		Clock recovery system in digital rotary scan	360/51	348/715;		Wesolowski, Jan S.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
79	<input type="checkbox"/>	<input type="checkbox"/>	US 4590522	19860520		Apparatus for recording and reproducing a digit	360/51	386/20		Blum, Victor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
80	<input type="checkbox"/>	<input type="checkbox"/>	US 4563710	19860107		Digital television tape recording	360/51	360/27;		Buchan, William A.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
81	<input type="checkbox"/>	<input type="checkbox"/>	US 4558377	19851210		Digital television apparatus	360/51	375/376		Smith, Peter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
82	<input type="checkbox"/>	<input type="checkbox"/>	US 4551840	19851105		Digital data duplication apparatus	386/14	360/32;		Takemoto, Sohei et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
83	<input type="checkbox"/>	<input type="checkbox"/>	US 4531166	19850723		Magnetic tape drive with adaptive servo	386/101	360/51;		al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
84	<input type="checkbox"/>	<input type="checkbox"/>	US 4513328	19850423		Method of recording video signals within a	386/77	360/39;		Baldwin, John L.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
85	<input type="checkbox"/>	<input type="checkbox"/>	US 4511963	19850416		Emulation of special purpose magnetic tape d	714/771	386/112		Collins, Mark C.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
86	<input type="checkbox"/>	<input type="checkbox"/>	US 4485414	19841127		Servo system for positioning a movable t	360/15;	386/85		et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
87	<input type="checkbox"/>	<input type="checkbox"/>	US 4398227	19830809		Magnetic tape drive with adaptive servo	360/48;			Fujii, Yasuhiko et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
88	<input type="checkbox"/>	<input type="checkbox"/>	US 4167023	19790904		Rotating head recorder with different recordin	242/334.4;			al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
89	<input type="checkbox"/>	<input type="checkbox"/>	US 4075693	19780221		Configuration and control unit for a hete	318/7;			Anderson, Robert	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
90	<input type="checkbox"/>	<input type="checkbox"/>	US 4014005	19770322		Configuration and control unit for a hete	386/124	360/22;		L.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
91	<input type="checkbox"/>	<input type="checkbox"/>	US 3883891	19750513		Redundant signal processing error reduct	703/24	386/112		Heitmann, Jurgen	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
92	<input type="checkbox"/>	<input type="checkbox"/>	US 3803632	19740409		DATA-ENTRY CLOCK MEANS AND METHOD OF IMPLEMENT	386/67	360/70;		Kantner, Robert F.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
93	<input type="checkbox"/>	<input type="checkbox"/>	JP 10214460	19980811		DIGITAL SIGNAL	360/71	360/75;		Baker, Billy R.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
							242/334.3;			Anderson, Robert	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
							318/7;			et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
							360/70;			Bessette, Oliver	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
							360/77.13;			E. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
										Fox, Joel Lawrence	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
										et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
										Fox, Joel Lawrence	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
										et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
										Thompson, Charles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
										Robert et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
										Irwin, Samuel N.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
										et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
										HIGURE, SEIJI et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

EAST - [Untitled1:1]												
File View Edit Tools Window Help												
DRAFTS												
		Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P
84	<input type="checkbox"/>	US 4513328	19850423		Method of recording video signals within a	386/124	360/22;		Heitmann, Jurgen	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			Emulation of special	703/24	386/112		Kantner, Robert F.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
85	<input type="checkbox"/>	US 4511963	19850416		purpose magnetic tape d		713/502			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
86	<input type="checkbox"/>	US 4485414	19841127		Servo system for	386/67	360/70;		Baker, Billy R.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			positioning a movable t		360/75;			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
87	<input type="checkbox"/>	US 4398227	19830809		Magnetic tape drive	360/71	242/334.3;		Anderson, Robert	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			with adaptive servo		318/7;			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
88	<input type="checkbox"/>	US 4167023	19790904		Rotating head recorder	386/80	360/70;		Bessette, Oliver	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			with different recordin		360/77.13;		E. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
89	<input type="checkbox"/>	US 4075693	19780221		Configuration and	710/104			Fox, Joel Lawrence	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			control unit for a hete				et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
90	<input type="checkbox"/>	US 4014005	19770322		Configuration and	710/317			Fox, Joel Lawrence	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			control unit for a hete				et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
91	<input type="checkbox"/>	US 3883891	19750513		Redundant signal	360/47			Thompson, Charles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			processing error reduct				Robert et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
92	<input type="checkbox"/>	US 3803632	19740409		DATA-ENTRY CLOCK MEANS	360/73.14	360/51		Irwin, Samuel N.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			AND METHOD OF IMPLEMEN				et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
93	<input type="checkbox"/>	JP 10214460	19980811		DIGITAL SIGNAL				HIGURE, SEIJI et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			RECORDING AND REPRODU				al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
94	<input type="checkbox"/>	JP 09139019	19970527		MAGNETIC TAPE DATA				IWAMOTO, TETSUYA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			REPRODUCING DEVICE				et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
95	<input type="checkbox"/>	JP 08140032	19960531		MAGNETIC RECORDING AND				ASAMURA, MASAKO et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			REPRODUCING DEVICE				al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
96	<input type="checkbox"/>	JP 07203366	19950804		TERMINAL EQUIPMENT FOR				KUBOTA, YUKIO et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			DIGITAL IMAGE COMMUNICA				al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
97	<input type="checkbox"/>	JP 06245184	19940902		VIDEO SIGNAL				OIKAWA, YUKA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			REPRODUCING DEVICE					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
98	<input type="checkbox"/>	JP 06030371	19940204		MAGNETIC RECORDING AND				KITAGAWA,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			REPRODUCING DEVICE				SHIGEHARU	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
99	<input type="checkbox"/>	JP 05234001	19930910		MAGNETIC		360/71		NIWA, HIKOFUMI	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			RECORDING/REPRODUCING D					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
100	<input type="checkbox"/>	JP 04014973	19920120		ROTARY HEAT TYPE				SAKAZAKI,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			PICTURE RECORDING AND R				YOSHIHISA et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
101	<input type="checkbox"/>	JP 01205753	19890818		ROTARY HEAD DRUM FOR		360/73.01		KAWAMOTO, HIDEO	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			DATA RECORDER					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
102	<input type="checkbox"/>	JP 63029353	19880208		TAPE TRAVELING		360/73.09		ARAI, KAZUO et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			CONTROLLER					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
103	<input type="checkbox"/>	JP 61250873	19861107		RECORDING AND				EBATA, KAZUYOSHI	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			REPRODUCING DEVICE					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
104	<input type="checkbox"/>	JP 60171663	19850905		ROTARY HEAD TYPE				ISHIDA, SADANOBU	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			MAGNETIC RECORDING AND				et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
105	<input type="checkbox"/>	DE 3840290	19900531		Process for recording		360/90		FELL, WOLFGANG DR	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A1			and/or reproducing data				ING et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
106	<input type="checkbox"/>	EP 337650	19891018		Magnetic recording				KUBOTA, YUKIO et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A1			and/or reproducing appa				al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
107	<input type="checkbox"/>	EP 327289	19890809		Magnetic recording and		360/73.01		OISHI, HIROAKI et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A2			playback apparatus.				al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>